What is Claimed is:

1. A system for allowing traders to switch between multiple issues in trading quadrants, the system comprising:

a display device;

a keyboard that has keys, wherein the keys include a key associated with a benchmark issue and a key associated with a non-benchmark issue; and

a processor configured to:

direct the display device to display a first trading quadrant having a benchmark issue;

provide a trader with an opportunity to select the at least one non-benchmark issue that is related to the benchmark issue by pressing the key on the keyboard that is mapped to the at least one non-benchmark issue; and

direct the display device to display trading information related to the selected non-benchmark issue.

- 2. The system of claim 1 wherein the keyboard has a key for price improvement.
- 3. The system of claim 1 wherein the keyboard has a key for direct dealing.
- 4. The system of claim 1 wherein the processor is further configured to direct the display device to display a second trading quadrant that includes information related to the selected non-benchmark issue.

- 5. The system of claim 4 wherein the second trading quadrant is a Treasury swaps trading quadrant.
- 6. The system of claim 5 wherein the Treasury swaps trading quadrant includes at least three of the most recent benchmark issues.
- 7. The system of claim 4 wherein the second trading quadrant is an off-the-run trading quadrant.
- 8. The system of claim 7 wherein the Treasury swaps trading quadrant includes at least three of the most recent benchmark issues.
- 9. The system of claim 4 wherein the second trading quadrant is a yield curve trading quadrant.
- 10. The system of claim 4 wherein the second trading quadrant is a basis trading quadrant.
- 11. The system of claim 4 wherein the second trading quadrant is a limit orders trading quadrant.
- 12. A method for allowing a trader to switch between multiple issues in a trading quadrant, the method comprising:

displaying a trading quadrant having a benchmark issue:

providing the trader with an opportunity to select at least one non-benchmark issue that is related to the benchmark issue by pressing a key on a keyboard that is mapped to the at least one non-benchmark issue; and

providing the trader with the selected non-benchmark issue and trading information related to the selected non-benchmark issue.

- 13. The method of claim 12 wherein providing the trader with the selected non-benchmark issue further comprises display a second trading quadrant.
- 14. The method of claim 13 wherein the second trading quadrant is a Treasury swaps trading quadrant.
- 15. The method of claim 13 wherein the second trading quadrant is an off-the-run trading quadrant.
- 16. The method of claim 13 wherein the second trading quadrant is a yield curve trading quadrant.
- 17. The method of claim 13 wherein the second trading quadrant includes basis trading information.
- 18. The method of claim 13 wherein the second trading quadrant includes a limits trading information.
- 19. A method for allowing a trader to switch between multiple issues in a trading quadrant, the method comprising:

displaying a first trading quadrant having a benchmark issue;

providing the trader with an opportunity to select at least one non-benchmark issue that is related to the benchmark issue by pressing the

associated issue key on a keyboard that is mapped to the at least one non-benchmark issue; and

displaying a second trading quadrant for the selected non-benchmark issue, wherein the second trading quadrant includes information related to the selected non-benchmark issue.

20. A system for providing direct dealing information, the system comprising:

a server storage device;

a server processor connected to the server storage device, the server storage device storing a server program for controlling the server processor, the server processor operative with the server program to:

receive real-time direct dealing content for use in a trading quadrant; and

simultaneously display the trading quadrant and a ticker that contains the received real-time direct dealing content; and

a plurality of workstations, each of the plurality of workstations operative to communicate with the server, each of the workstations comprising:

a workstation storage device; and

a workstation processor connected to the workstation storage device, the workstation storage device storing a workstation program for controlling the workstation processor, the workstation program operative to display the trading quadrant and the ticker that contains the received real-time direct dealing content.

- 21. The system of claim 20 wherein the server program is further programmed to receive a midprice order to buy or sell an item at a price within a spread market and update the direct dealing content in the ticker.
- 22. The system of claim 20 wherein the server program is further programmed to update the direct dealing content in the ticker.
- 23. The system of claim 20 wherein the ticker includes at least one request, wherein the request includes an orientation and a size.
- 24. The system of claim 20 wherein the ticker includes at least one response, wherein the request includes an orientation and a size.
- 25. A method for providing direct dealing information in a trading quadrant that has trading information, the method comprising:

receiving real-time direct dealing

content for use in the trading quadrant; and

simultaneously displaying the trading

quadrant and a ticker that contains the received real
time direct dealing content.

26. The method of claim 25 further comprising receiving a midprice order to buy or sell an item at a price within a spread market and updating the direct dealing content in the ticker.

- 27. The method of claim 26 further comprising updating the direct dealing content in the ticker.
- 28. The method of claim 26 wherein the ticker includes at least one request, wherein the request includes an orientation and a size.
- 29. The method of claim 26 wherein the ticker includes at least one response, wherein the request includes an orientation and a size.
- 30. A method for providing real-time direct dealing information in a trading quadrant that has trading information, the method comprising:

receiving a midprice order to buy or sell an item at a price within a spread market;

updating direct dealing content in a direct dealing ticker in response to receiving the midprice order; and

simultaneously displaying the trading quadrant and the updated direct dealing ticker.